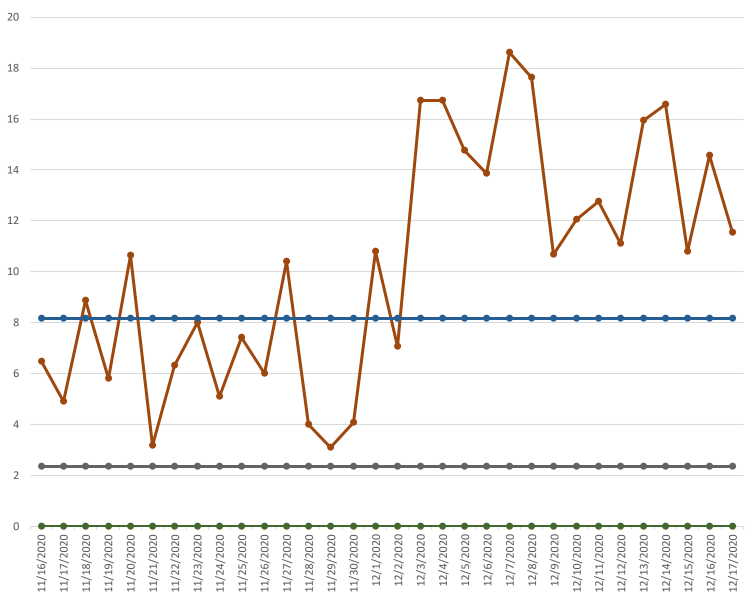
COVID-19 Update

#KeepKidsLearning



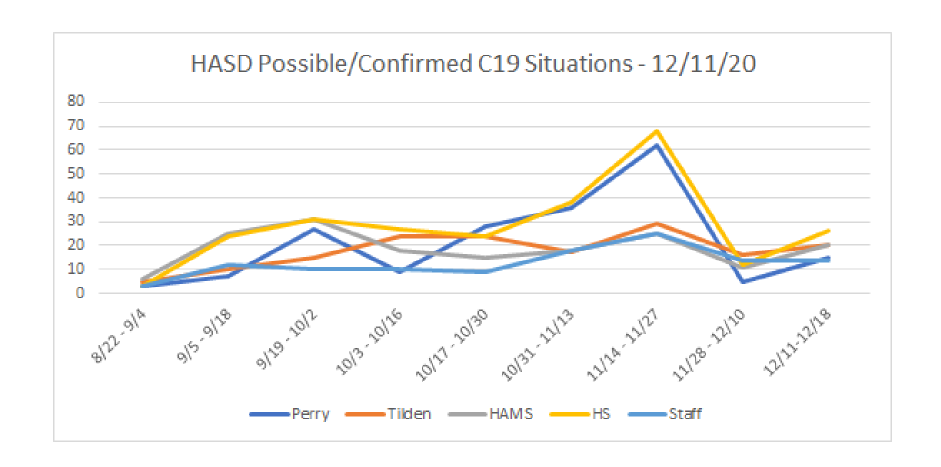
Daily Cases Reported in the Region

- The Seven Day totals are based on the daily individual cases that are reported each day.
- The average number of new cases reported each day since the return from the Thanksgiving Break is 13.7.
- The average number of new cases reported before Thanksgiving Break was 6.3.
- The average number of cases reported daily needs to drop to 4.3 cases per day to return to "moderate" level of community transmission
- The last time the region had less than 4.3 cases per day was during the November 6
 November 12 time period.



HASD daily attendance rates

		Dec. 7	Dec. 8	Dec. 9	Dec. 10	Dec. 11	Dec. 14	Dec. 15	Dec. 16	Dec. 17	Dec. 18
HS	901 Total	85	74	75	79	74	79	78	74	37	78
	%	87.5%	89.1%	89.0%	88.4%	89.1%	88.4%	88.5%	89.1%	94.6%	88.5%
MS	902 Total	23	22	26	37	34	35	37	46	59	49
	%	95.3%	95.5%	94.7%	92.5%	93.1%	92.9%	92.5%	90.6%	88.0%	90.0%
Perry	904 Total	15	13	13	13	14	20	21	26	33	30
	%	95.5%	96.1%	96.1%	96.1%	95.8%	94.0%	93.7%	92.2%	90.1%	91.0%
Tilden	906 Total	21	17	16	9	13	39	42	60	93	48
	%	95.9%	96.7%	96.9%	98.3%	97.5%	92.5%	91.9%	88.4%	82.0%	90.7%
Total All	Buildings	144	126	130	138	135	173	178	206	222	205
%		92.9%	93.8%	93.6%	93.2%	93.3%	91.4%	91.2%	89.8%	89.0%	89.9%
Total Em	nployees	30	26	37	30	47	31	33	39	19	44
	%	90%	92%	88%	90%	85%	90%	90%	88%	94%	86%
		ALL HASD VIRTUAL							Early Dis.	Virtual Snow	2hrDelay



HASD possible/confirmed C19 situations line graph illustrates the internal contact tracing efforts by the district contact tracing/tracking team. The date ranges identify the number of new situations introduced for each group listed at the bottom of the chart.

KEY CDC mitigation strategies

- Ability of the school to implement 5 key mitigation strategies:
 - Consistent and correct use of masks
 - Social distancing to the largest extent possible
 - Hand hygiene and respiratory etiquette
 - Cleaning and disinfection
 - Contact tracing in collaboration with local health department The graph to the right demonstrates the detailed ability of HASD to track current C19 situations

Detailed analysis of the quantitative (daily rates of new C19 positives, HASD possible/confirmed C19, attendance rates) and qualitative data (Implementation of key CDC mitigation strategies) led HASD administration to recommend in person instruction on Monday, December 20, 2020.